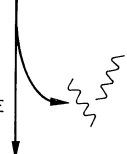


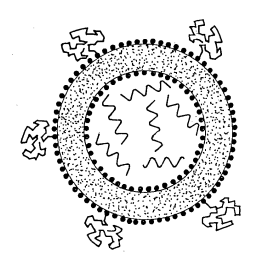
pH 4.0 INTERNAL pH 4.0 EXTERNAL

COLUMN CHROMATOGRAPHY

- 1. EXCHANGE pH 4.0 CITRATE FOR pH 7.5 HBS
- 2. NEUTRALIZE SURFACE DODAP; ANTISENSE RELEASE
- 3. REMOVAL OF NON-ENCAPSULATED ANTISENSE



RELEASE OF SURFACE ANTISENSE



pH 4.0 INTERNAL pH 7.5 EXTERNAL

FIG. 1

DODAP: AL-1

OTHER AMINO LIPIDS:

$$R^{1}$$
 $N - R^{3}$
 R^{2}
 $N - R^{3}$
 R^{3}
 R^{2}
 R^{3}

R¹ AND/OR R² ARE H, ALKYL OR FATTY ALKYL GROUPS R³ IS H, LOWER ALKYL.

$$R^{11} O$$
 $R^{12} O$
 N
 R^{13}
 R^{14}
 $R^{12} O$
 $R^{12} O$
 R^{13}
 R^{14}
 $R^{12} O$
 R^{13}
 R^{14}

R¹¹ AND/OR R¹² ARE LOWER ALKYL/LOWER ACYL, FATTY ALKYL, FATTY ACYL.

(AT LEAST ONE OF $\ensuremath{\mathrm{R}}^{11}$ OR $\ensuremath{\mathrm{R}}^{12}$ is a long chain alkyl or acyl group)

R13 AND R14 ARE EACH H, LOWER ALKYL.

FIG. 2A

С

Ε

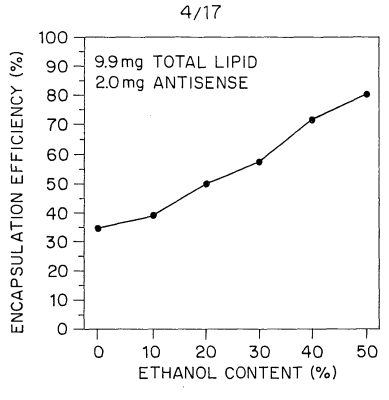


FIG. 3

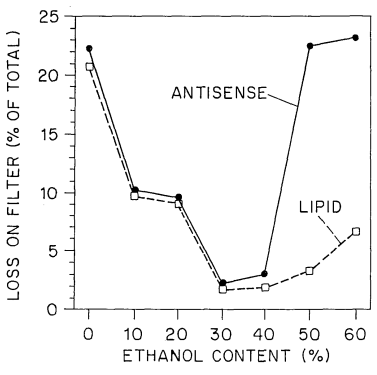


FIG. 4

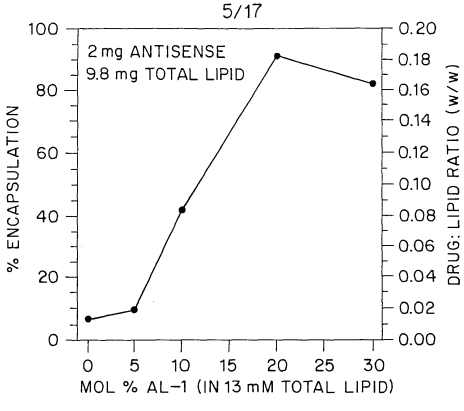


FIG. 5

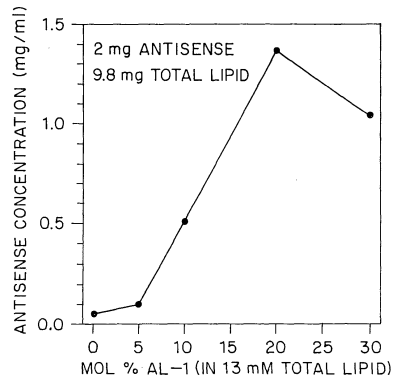
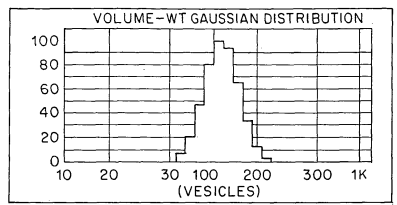


FIG. 6

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IMMEDIATELY AFTER REMOVAL OF FREE ANTISENSE



VOLUME WEIGHTING:

MEAN DIAMETER = 119.3 nm

STD DEVIATION = 32.2 nm (27.0 %)

CUMULATIVE RESULTS:

25 % OF DISTRIBUTION < 88.60 nm

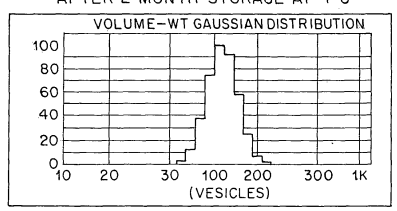
50 % OF DISTRIBUTION < 106.74 nm

75 % OF DISTRIBUTION < 127.93 nm

90 % OF DISTRIBUTION < 151.04 nm

99 % OF DISTRIBUTION < 199.22 nm

AFTER 2 MONTH STORAGE AT 4°C



VOLUME WEIGHTING:

MEAN DIAMETER = 114.2 nm

STD DEVIATION = 27.8 nm (24.3%)

CUMULATIVE RESULTS:

25 % OF DISTRIBUTION < 86.96 nm

50 % OF DISTRIBUTION < 102.86 nm

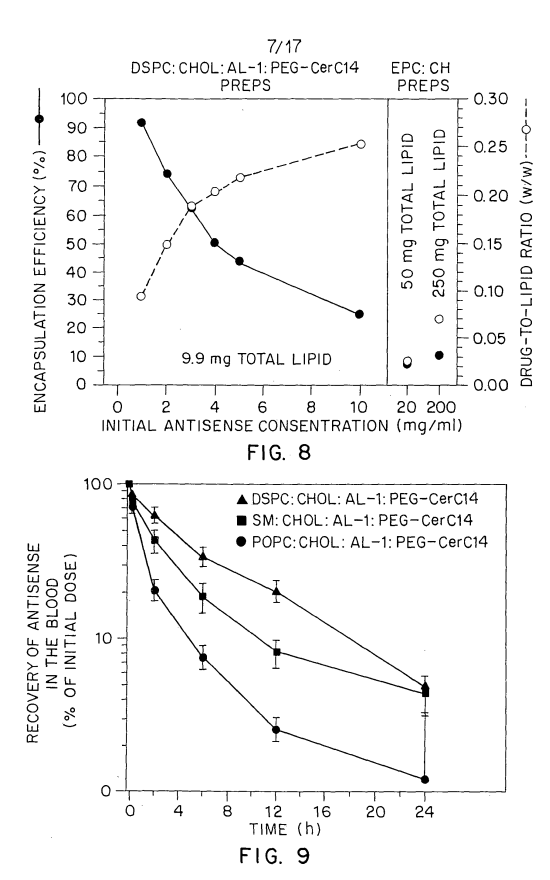
75 % OF DISTRIBUTION < 121.31 nm

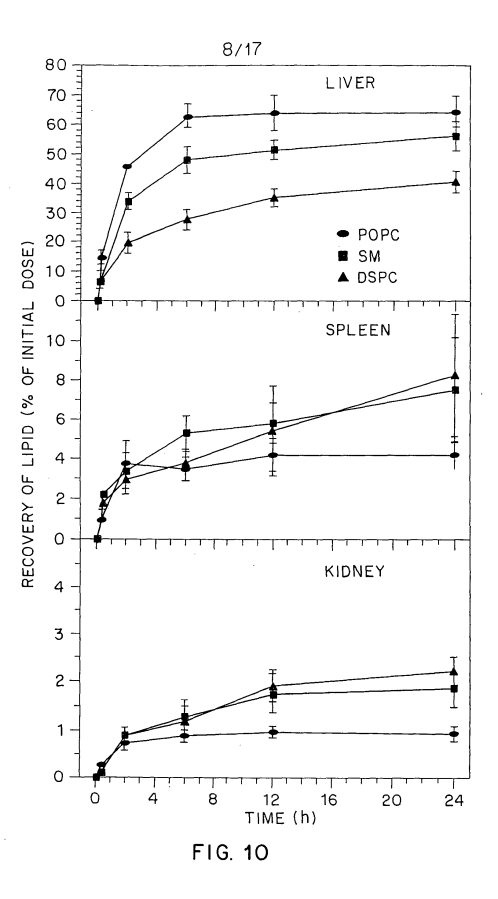
90 % OF DISTRIBUTION < 140.78 nm

99 % OF DISTRIBUTION < 183.74 nm

FIG. 7

?





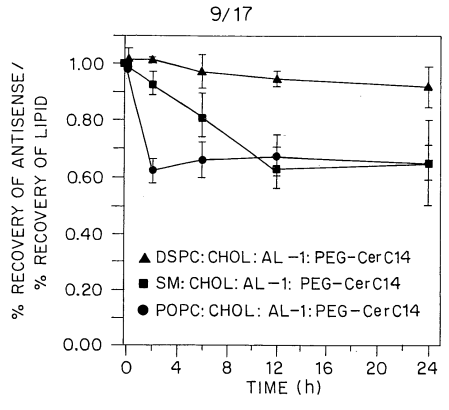


FIG. 11

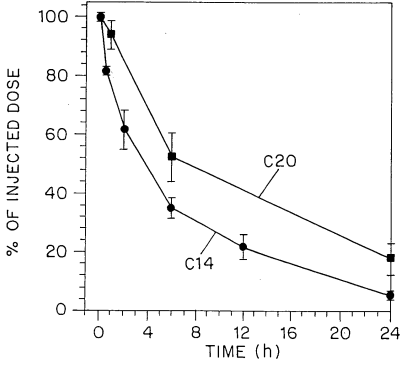
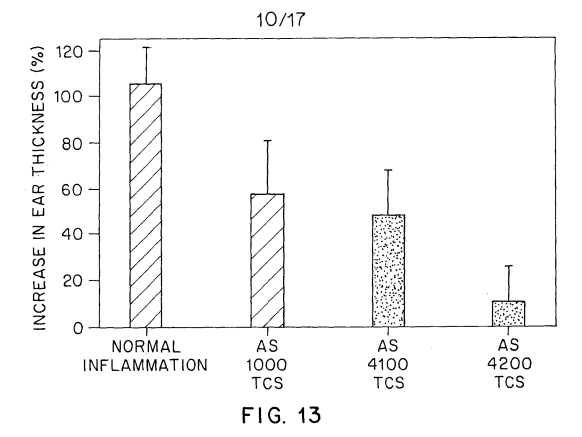
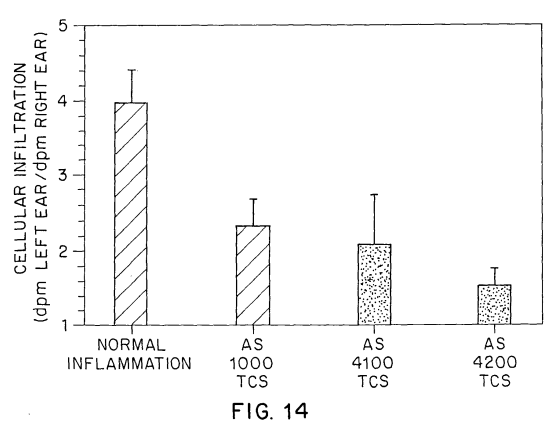
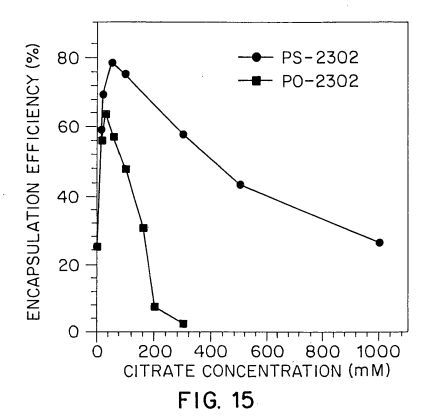
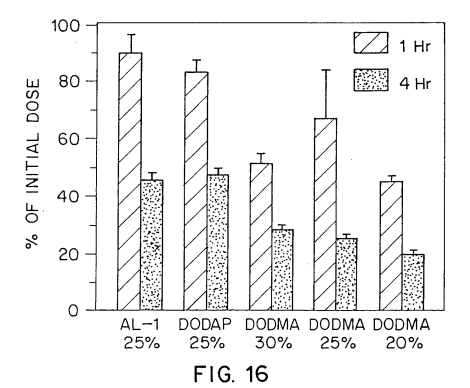


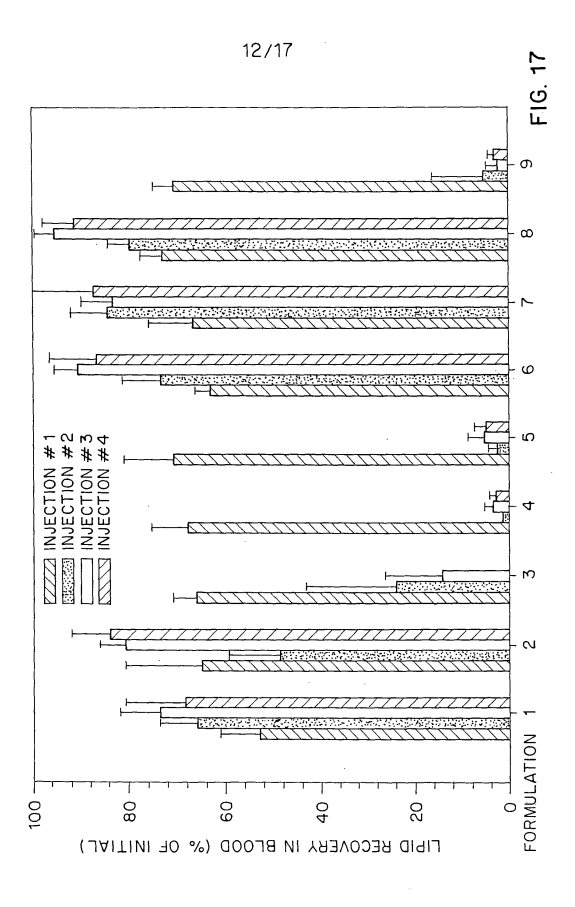
FIG. 12



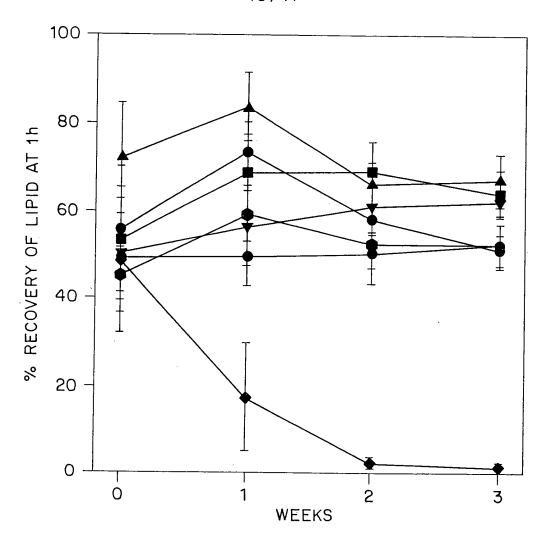












FORMULATION #

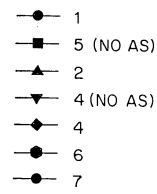
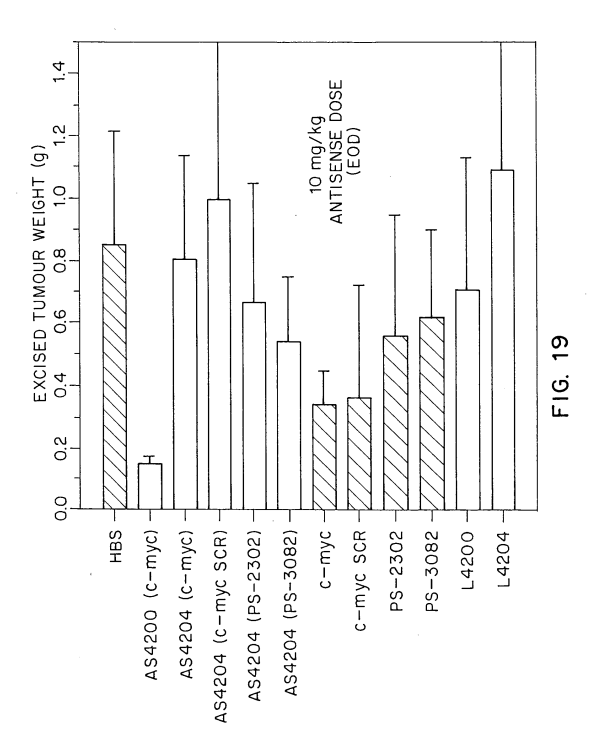


FIG. 18



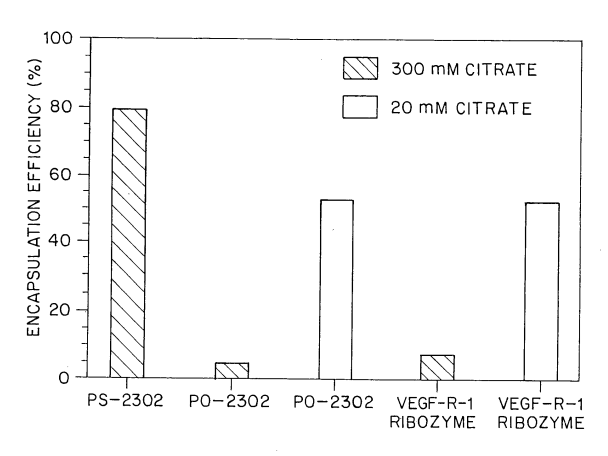
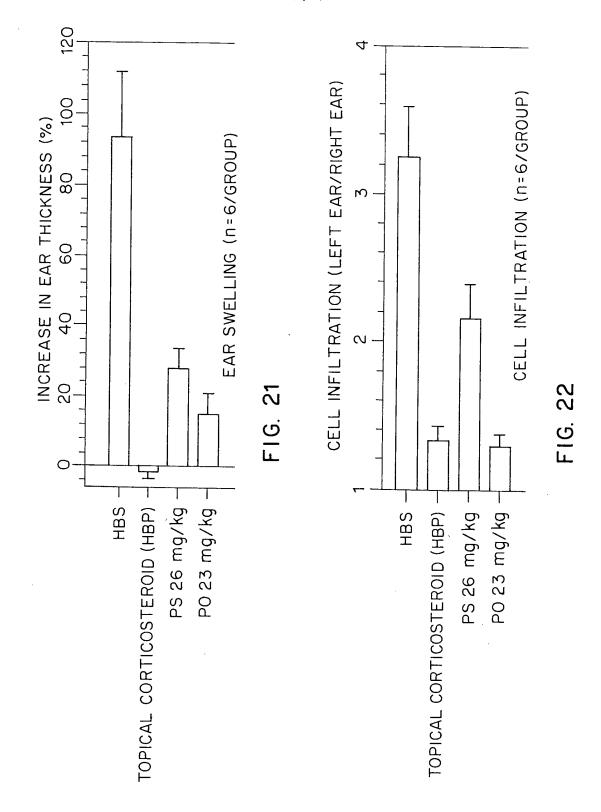


FIG. 20



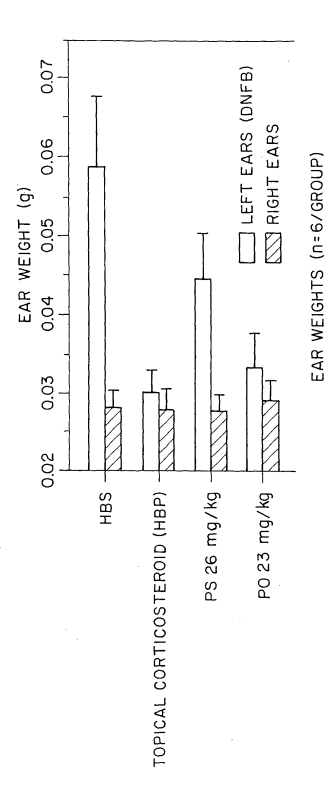


FIG. 23